

to Figure 33, the linear oblique initial inputs may be correlated to evoke a mouse function, as shown in Figure 34, in which a cursor may be driven to any point of the associated display.”

On page 42, cancel all text on lines 4-13.

Please amend the following claims.

Claim 1. (once amended) -- A device for providing input to a generally flat touch screen, including:

a base member and means for securing said base member to the touch screen;

means associated with said base member for provoking a touch detection by the touch screen.

Claim 25. (once amended) --The device for providing input to a touch screen of claim 1, further including an RF power supply means [includes] driven by a battery.

Claim 66. (once amended) -- The device for providing input to a touch screen of claim [65] 20, said post including a base and a distal end, and said base is wider than said distal end.

Claim 73. (once amended) -- A capacitive touch sensor controller, including:

a generally planar web extending longitudinally;
a pair of sensor electrodes secured to longitudinally opposed ends of said web;
a conductive layer secured to said web;
at least one power rail extending longitudinally along said web between said sensor electrodes;
software means connected to said sensor electrodes for determining the position of a touch point on said web.

Claim 80. (once amended) -- A resistive touch sensor controller, including:
a generally planar web extending longitudinally;
a pair of electrical contacts secured to longitudinally opposed ends of said web;
a conductive layer secured to said web;
software means connected to said electrical contacts for determining the position of a touch point on said web as a function of said signals.

Claim 83. (once amended) -- The touch sensor controller of claim 80, wherein said longitudinal web is curved in the plane of said web into a closed loop emulative of circular knob rotation.

Claim 84. (once amended) -- A device for providing input to a generally flat touch screen having a peripheral edge, including: